200	STAIRWAY ASSIST FOR INDIVIDUAL OR MINOR BARRIER (E.G., CURB) LIFT FOR IMPAIRED INDIVIDUAL	222	<pre>INDUSTRIAL LIFT TRUCK OR REQUIRED COMPONENT THEREOF (E.G., FORKLIFT)</pre>
201	.Mounted adjacent stairway for	223	.Having safety cutoff control
000	travel parallel thereto	224	.Having control for load support drive-means
202	Having specific means	225	.Having foldable vertical guide
	contacting or on load support for stopping thereof	226	.Having extensible vertical guide
203	STATIONARY LIFT FOR ROADWAY		for load support
203	VEHICLE OR REQUIRED COMPONENT	227	Guide or drive-means therefor
004	THEREOF		positioned to enhance operator visibility
204	.With distinct jack on vehicle	228	And guiding means for fluid
205	support	220	drive line
205	.With floor pit opening for	229	Extended by single fluid ram
	support and safety cover therefor	230	Specific vertical guide
206	.With safety prop or braking rod	231	specific vertical galactic
	for support	231	propulsion or steering by
207	.Having position lock for	020	walking attendant
	engaging sustaining drive	232	With stabilizing outrigger
	means or guide means of support	233	.Having specific drive-means for load support
208	Ratchet bar and latching pawl-	234	Including fluid ram
	type lock	235	Including cable accumulating-
209	.With safety cutoff for drive		type drum
	means	236	Including gear and mating rack
210	.Having specific drive means for		or chain
	support	237	.Having specific load support
211	Includes plural sustaining		structure (e.g., forks)
	levers (e.g., Scissored	238	.Having specific guide means for
010	levers)	0.2.0	load support
212	Powered by vehicle being lifted	239	MOUNTED ON EXTERIOR OF BUILDING
213	Includes driven sustaining	240	TRANSPORTABLE ELEVATOR
	columns on opposite sides of support	241	.Nonself supporting-type (e.g., leaned against building)
214	Having threaded rider and mating screw	242	.Knockdown or collapsible for transport
215	Includes sustaining fluid ram	243	Wheel supported
216	.Having specific vehicle support	244	.Wheel supported
	structure (e.g., trackways)	245	INCLINED ELEVATOR
217	With movable stop engaging	246	.Having linking cable tension
	vehicle wheel		change actuated stopping means
218	Includes portion positioned or		for load support
	shaped to engage axle or	247	HAVING COMPUTER CONTROL OF
	undercarriage		ELEVATOR
219	Portion adjusts to plural use	248	.Includes redundant circuitry
	positions	249	HAVING INDEPENDENT SUPPORTS
220	Portion moves from use to		CARRYING DISTINCT LOADS AND
	nonuse configuration (e.g.,		SHARING COMMON PATH
	alternate supports)	250	HAVING SPECIFIC LOAD SUPPORT
221	Includes auxiliary or		DRIVE-MEANS OR ITS CONTROL
	adjustably spaced trackway	251	<pre>.Includes linking support cable (e.g., rope, chain) in drive- means</pre>

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252	And reciprocatingly shifted pulley wheel pulling thereon	282	Actuated by load support contacting trip in shaft
253	Shifted by fluid ram	283	Having trip at each of plural
254	And rotatably driven drum		landings
	pulling thereon	284	And means for final leveling
255	With projections or apertures	285	For fluid-type power source
	for engaging complementary	286	Actuated by load support
	formations on cable (e.g.,		speed sensor or governor
	sprocket)	287	Includes safety cut off switch
256	Plural driven drums		actuated by load support speed
257	Each moves distinct load		sensor or governor
	support	288	Control actuates mechanical
258	Having distinct drive motors		braking means for power source
259	Cable accumulating-type drums	289	For electric power source
260	Different size drums	290	With auxiliary supply of
261	Cable accumulating-type drum	200	electricity
262	9 11	291	Having means for final
262	Having cable guiding pulley	291	3
063	wheel spaced therefrom	000	leveling
263	With structure adapting drum	292	With means for stopping
	for manual drive		vibration or bump start
264	With separate biasing means	293	Controls power source speed
	maintaining cable tension	294	Actuated near terminus of
265	Includes spring supported		shaft
	pulley	295	Having control signal
266	Having cable guiding pulley		pattern generator
	wheel spaced therefrom	296	Limited to power source
267	.Includes threaded rider mating		(i.e., motor) utilizing A.C.
	with support screw in drive-		power
	means	297	Limited to power source
268	Driven rider		(i.e., motor) utilizing D.C.
269	.Includes scissored supporting		power
	levers in drive-means	298	Actuated by human operator
270	.Includes gear on support mating		engaging specific input part
	with stationary rack or chain	299	With means locking input
271	Worm-type gear		part of control against
272	.Includes fluid supporting ram in		movement
272	drive-means	300	Actuated by presence of
273	Pneumatic (e.g., steam)	300	obstruction in shaft
274	Plural fluid rams having	301	Actuated by location of access
2/4		301	barrier or its lock
275	interrelated operation	302	Actuated by load support
275	With fluid flow controlling	302	contacting trip in shaft
0.77.6	means	303	
276	.Includes control for power	303	Having trip at each of plural
	source of drive-means	204	landings
277	With specific electrical	304	Trip supported on or formed
	component	205	by cable
278	Actuated by movement of	305	Actuated by load support speed
	building (e.g., seismic		sensor or governor
	activity)	306	Actuated by human operator
279	Actuated by presence of		engaging specific input part
	obstruction in shaft	307	With means for locking input
280	Actuated by location of access		part of control against
	barrier or its lock		movement by operator
281	Actuated by excessive load		

308	Actuated by position or	334	.Including slideably mounted
	movement of access barrier or		barrier on load support
	its position lock	335	With position lock therefor
309	Having barrier position lock	336	WITH CLOSURE MEANS FOR SHAFT
	operable only when load		OPENING THROUGH LANDING
	support or control input part	337	.Including pivoted closure
	safely positioned	338	Shifted by drive-means powered
310	With common actuation of		by load support motion
	barrier position lock and	339	With closure latching means
	input part locking means	340	.Including transversely sliding
311	Using cable to transmit input	310	closure
312	Running cable type	341	Shifted by drive-means powered
313	WITH BARRIER FOR REGULATING	241	
323	ACCESS TO LOAD SUPPORT	342	by load support motion
314	Operation variable for	344	.Including closure bodily carried
311	emergency, maintenance, or	2.42	along shaft by load support
	abnormal condition	343	HAVING MEANS CUSHIONING CONTACT
315	.Includes motor or motor driven		OF LOAD SUPPORT WITH TERMINUS
213		0.4.4	OF SHAFT
216	linkage for shifting barrier	344	.Fluid resistance or shock
316	With specific electrical		absorber-type means
210	control therefor	345	HAVING FLUID DAMPENING MEANS
317	Includes object detecting		REGULATING LOAD SUPPORT
	sensor or switch on barrier		MOVEMENT
318	Shifts barrier mounted at	346	.With fluid coacting portion
	landing		carried by load support
319	Through coupling with barrier	347	.Includes piston and cylinder
	on load support		attached to support by cable
320	Plural interconnected motors	348	WITH EMERGENCY RUNNING SUSPENSION
0_0		0 - 0	WITH EMERCEMENT ROUNTING BOBI EMPION
320	shift barriers at different	3 2 3	CABLE FOR LOAD SUPPORT
320	shift barriers at different landings	349	
321			CABLE FOR LOAD SUPPORT
	landings		CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS
	landingsMotor stationarily mounted and		CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM
	<pre>landingsMotor stationarily mounted and linkable to barriers on</pre>	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS
321	<pre>landingsMotor stationarily mounted and linkable to barriers on different landings</pre>	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE
321	<pre>landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft</pre>	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR
321	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landings	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD
321 322 323	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motor	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT
321 322 323	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING
321 322 323 324	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support	349	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF
321 322 323 324	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landing	349 350 351	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating
321 322 323 324 325	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means	349350351352	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rack
321 322 323 324 325	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load	349 350 351 352 353	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear
321 322 323 324 325	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load support	349350351352	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier
321 322 323 324 325 326	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load	349 350 351 352 353 354	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movement
321 322 323 324 325 326	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-means	349 350 351 352 353	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact
321 322 323 324 325 326	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum	349 350 351 352 353 354 355	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support
321 322 323 324 325 326	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in	349 350 351 352 353 354	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having
321 322 323 324 325 326 327 328	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in drive-means	349 350 351 352 353 354 355	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having disparate movable contact
321 322 323 324 325 326	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in drive-meansHaving cable and guiding	349 350 351 352 353 354 355 356	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having disparate movable contact component
321 322 323 324 325 326 327 328	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in drive-meansHaving cable and guiding pulley therefor in drive-means	349 350 351 352 353 354 355	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having disparate movable contact componentMounted only at landings or
321 322 323 324 325 326 327 328	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in drive-meansHaving cable and guiding pulley therefor in drive-meansWith means to couple to barrier	349 350 351 352 353 354 355 356	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having disparate movable contact componentMounted only at landings or terminus of shaft
321 322 323 324 325 326 327 328 329 330	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in drive-meansHaving cable and guiding pulley therefor in drive-meansWith means to couple to barrier on load support	349 350 351 352 353 354 355 356	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having disparate movable contact componentMounted only at landings or terminus of shaftHaving drive-means for
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321 322 323 324 325 326 327 328 329 330	landingsMotor stationarily mounted and linkable to barriers on different landingsIncludes rotating shaft extending between landingsNonelectric motorShifts sliding barrier on load support .Including barrier mounted at landingBarrier shifted by drive-means powered by motion of load supportHaving endless driving belt in drive-meansHaving rotatably driven drum and cable pulled thereby in drive-meansHaving cable and guiding pulley therefor in drive-meansWith means to couple to barrier on load support	349 350 351 352 353 354 355 356	CABLE FOR LOAD SUPPORT WITH CONDITION ACTUATED MEANS RELEASING LOAD SUPPORT FROM DRIVE-MEANS HAVING MEANS ENGAGING CABLE ATTACHED TO LOAD SUPPORT, OR ITS GUIDE, TO SLOW LOAD SUPPORT HAVING SPECIFIC MEANS CONTACTING OR ON LOAD SUPPORT FOR STOPPING OR SLOWING THEREOF .Includes gear on support mating with stationary rackWorm-type gear .Means actuated by access barrier movementAnd having movable contact component carried by support .Stationarily mounted and having disparate movable contact componentMounted only at landings or terminus of shaftHaving drive-means for

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359	.Includes movable contact	384	Having security or priority
	component on support for		preemption feature
	engaging shaft structure	385	Dispatches load supports from
360	Interlocking only with		designated landing
	structure of landings or	386	Frequency based on interval of
	terminus of shaft		time
361	Actuated by change in	387	Assigns calls to load supports
	suspension or counterweight		on predetermined basis
	cable tension	388	.Also directs response
362	And shaped to cut into	389	-
302	cooperating structure		.Includes specific floor selector
363	And interlocking with	390	ALARM SYSTEM
303	_	391	WITH MONITORING, SIGNALLING, AND
	complementary stationary		INDICATING MEANS
	formation (e.g., catches)	392	.Monitors passengers
364	Slidably mounted contact	393	.Monitors operational parameter
	component	394	Load support position
365	Slides perpendicular to path	395	HAVING CALL BUTTON WITH INDICATOR
	of support	396	GENERAL INFORMATION DISPLAY
366	Plural pivotally attached		(E.G., STORE DIRECTORIES)
	gripping contact components	397	WITH VISUAL INDICATOR OF MOVEMENT
	engaging common rail	371	OF LOAD SUPPORT
367	Pivotally attached contact	398	.Indicates particular one of
	component	390	-
368	With eccentric camming face		plural load supports
369	Having similar contact	200	responding
307	component cooperating to grip	399	.Indicates existing location
	common rail	400	WITH SAFETY OR SEALING MEANS FOR
370			GAP BETWEEN LOAD SUPPORT AND
370	Plural gripping contact		LANDING
	components engaging common rail	401	HAVING SPECIFIC LOAD SUPPORT
2.7.1			STRUCTURE OR ARRANGEMENT
371	Slidably mounted contact		STRUCTURE OR ARRANGEMENT (E.G., CAR FRAMING)
	Slidably mounted contact component	402	
371 372	Slidably mounted contact	402 403	(E.G., CAR FRAMING) .Arranged to carry masonry hod
	Slidably mounted contact component		(E.G., CAR FRAMING)
	Slidably mounted contact componentHaving wedge shape or sliding	403	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle
372	Slidably mounted contact componentHaving wedge shape or sliding along incline		(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE
372	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensor	404	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT
372 373	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed	403 404 405	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight
372 373 374	 Slidably mounted contact component Having wedge shape or sliding along incline Actuated by load support speed governor or sensor Pivotally attached contact component 	404	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY
372 373	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact	403 404 405	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR
372 373 374	 Slidably mounted contact component Having wedge shape or sliding along incline Actuated by load support speed governor or sensor Pivotally attached contact component 	403 404 405	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD
372 373 374 375	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common rail	403 404 405 406	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT
372 373 374	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component	403 404 405 406	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable
372 373 374 375	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding	403 404 405 406 407 408	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor
372 373 374 375	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along incline	403 404 405 406 407 408 409	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable
372 373 374 375 376	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operator	403 404 405 406 407 408	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor
372 373 374 375	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with	403 404 405 406 407 408 409	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE
372 373 374 375 376	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary	403 404 405 406 407 408 409 410	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller
372 373 374 375 376	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formation	403 404 405 406 407 408 409 410	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE
372 373 374 375 376	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact	403 404 405 406 407 408 409 410	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR
372 373 374 375 376 377 378	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact component	403 404 405 406 407 408 409 410 411	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR COUNTERWEIGHT OR LOAD SUPPORT
372 373 374 375 376 377 378	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact component WITH CALL REGISTRATION MEANS	403 404 405 406 407 408 409 410 411	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR COUNTERWEIGHT OR LOAD SUPPORT .Equalizes tension in, or length
372 373 374 375 376 377 378	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact component	403 404 405 406 407 408 409 410 411	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR COUNTERWEIGHT OR LOAD SUPPORT .Equalizes tension in, or length of, plural linking cables HAVING SPECIFIC ARRANGEMENT OR
372 373 374 375 376 377 378	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact component WITH CALL REGISTRATION MEANS	403 404 405 406 407 408 409 410 411	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR COUNTERWEIGHT OR LOAD SUPPORT .Equalizes tension in, or length of, plural linking cables HAVING SPECIFIC ARRANGEMENT OR CONNECTION OF ELECTRICAL OR
372 373 374 375 376 377 378	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact component WITH CALL REGISTRATION MEANS .Having call cancel or refuse	403 404 405 406 407 408 409 410 411 412 413	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR COUNTERWEIGHT OR LOAD SUPPORT .Equalizes tension in, or length of, plural linking cables HAVING SPECIFIC ARRANGEMENT OR CONNECTION OF ELECTRICAL OR FLUID SERVICE LINE
372 373 374 375 376 377 378 379 380 381	Slidably mounted contact componentHaving wedge shape or sliding along inclineActuated by load support speed governor or sensorPivotally attached contact componentPlural gripping contact components engaging common railSlidable contact component having wedge shape or sliding along inclineActuated by human operatorAnd interlocking with complementary stationary formationPivotally attached contact component WITH CALL REGISTRATION MEANS .Having call cancel or refuse feature	403 404 405 406 407 408 409 410 411	(E.G., CAR FRAMING) .Arranged to carry masonry hod .With means for engaging wheels of carried vehicle HAVING SPECIFIC COUNTERBALANCE MEANS FOR LOAD SUPPORT .Includes variable weight HAVING SPECIFIC STATIONARY GUIDING STRUCTURE FOR COUNTERBALANCE MEANS OR LOAD SUPPORT .Formed from cable .And mounting means therefor HAVING SPECIFIC GUIDE SHOE .With roller HAVING SPECIFIC FORCE TRANSMITTING CONNECTION FOR COUNTERWEIGHT OR LOAD SUPPORT .Equalizes tension in, or length of, plural linking cables HAVING SPECIFIC ARRANGEMENT OR CONNECTION OF ELECTRICAL OR

CROSS-REFERENCE ART COLLECTIONS

900	TEMPORARY CONSTRUCTION ELEVATOR
	FOR BUILDING
901	CONTROL MODIFIED FOR USE BY
	DISABLED INDIVIDUAL
902	CONTROL FOR DOUBLE-DECKER CAR

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS

187 - 6 $\,$ CLASS 187 ELEVATOR, INDUSTRIAL LIFT TRUCK, OR STATIONARY LIFT FOR VEHICLE